

<i>Variable used in Data Analysis</i>	<i>Meaning of Variable</i>
<i>Treatment</i>	<i>Categorical variable representing six experiment treatments Treatment 1= US Baseline Treatment 2= UN Baseline Treatment 3=UN Americans at Risk Treatment 4= UN Success Likely Treatment 5= UN high US military fatalities Treatment 6= UN genocide</i>
<i>Approve_US_UN_binary</i>	<i>Binary variable coded as 1 if respondent supports the intervention (in either the US or UN conditions) and coded as 0 if respondent opposed the intervention (in either the US or UN conditions)</i>
<i>Approve_US_UN_continuous</i>	<i>Continuous variable indicating a respondent's approval ranking on a 1-6 scale of an intervention. 1 = strongly opposed. 6= strongly approves.</i>
<i>efficacy_US_UN_binary</i>	<i>Binary variable coded as 1 if respondent said the US or UN would be more effective than the other (in either the US or UN conditions) and coded as 0 if the respondent said intervention would be less effective (in either the US or UN conditions)</i>
<i>rep_vs_dem</i>	<i>Party ID variable coded as 1 if a respondent identifies as a democrat and coded as 0 if a respondent identifies as a republican</i>
<i>UN_gov_perception</i>	<i>Binary variable coded as 1 if respondent believes the U.S. government is supportive of the UN (in either the US or UN conditions) and coded as 0 if respondent believes U.S. government is not supportive of the U.N. (in either the US or UN conditions)</i>
<i>impt_UN_approval</i>	<i>Binary variable coded as 1 if respondent believes UN approval is important for interventions and coded as 0 if respondent does not believe UN approval is important for interventions</i>
<i>UN_interestsUS</i>	<i>Binary variable coded as 1 if respondent believes UN advances the interests of the U.S and coded as 0 if respondent does not believe UN advances the interests of the U.S.</i>
<i>young_vs_else</i>	<i>Binary variable coded as 1 if respondent is older than 35 and coded as 0 if respondent is younger than 35</i>

<i>collegegrad</i>	<i>Binary variable coded as 1 if respondent is not a college grad and coded as 0 if respondent is a college grad</i>
<i>respondentsex</i>	<i>Binary variable coded as 1 if respondent is a female and coded as 0 if respondent is not a female</i>
<i>dem_vs_else</i>	<i>Variable coded as 1 if respondent is a democrat</i>
<i>independents_vs_else</i>	<i>Variable coded as 1 if respondent is an independent</i>
<i>UN_sovereign_US</i>	<i>Binary variable coded as 1 if respondent believes the UN places unreasonable restrictions on the sovereign power of the U.S. advances the interests of the U.S and coded as 0 if respondent does not believe that the UN places unreasonable restrictions on the sovereign power</i>